	Approved For Release 2002-06-4 C CA FD 78B04747A000600080007-1	
	15 July 1960	
	sy	CAMORE 9-4171 AN 1-3361
	11A-13	25X1A
5X1A		25X1A
5X1A	P. O. Box 1407 Main Post Office Washington 12, D. C.  Subject: Contract  Dear Sir:  Transmitted herewith are three (3) copies of the monthly status report on the rectifier program.	
	Very truly yours,	25X1A
	Contract Administrator	
	HRE/pb	

cc: Contracting Officer

**Declass Review by NIMA/DOD** 

1 July 1960

### PHOTOGRAPHIC RECTIFIER

Report of Technical Progress

# Progress During June, 1960

All purchased parts have been ordered excepting those items withheld for test results on Unit No. 1. Interconnection cables are complete for No. 1. Internal cable harness layouts are complete and the three racks of the first unit are being cabled.

The components of the digital control system are assembled for the first unit. Testing of the sub-system is near completion and indicates good reliable operation can be expected.

The Indexing Servo has been built and tested. The <u>Inductosyn</u> has been delivered and preliminary tests indicate that <u>linear</u> resolution of 0.0001" can be obtained.

The Servo Amplifiers have been built. These units have been delayed until completion of a special servomechanism (for the Photomultiplier). Test data is not available. Since these equipments utilize the same designs as that for the engineering model, a minimum of test will be required.

The components of the Photo-transmission System for the Reader & Control Console have been built and preliminary testing is complete. The largest delay occurring has been with this subsystem. The components of the Printing Console have yet to be assembled.

## II. Principal Problems

**STATINTL** 

The principal problems in purchased parts are the
ienses and the cathode-ray tubes. The F2 lenses STATINITI
scheduled for delivery in the first of June have been postponed
until July 22nd. The delivery of cathode-ray tubes from STATINITI
also overdue. Although tubes are available for checking out
the first unit, it has become apparent that we will have to consult
another manufacturer to supply this item. Based upon the test
cathode-ray tube we will
decide whether to use the transparent phosphor cathode-ray tube
or to procure tubes similar to those presently used from,
possibly,

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STATINTL

III.	Expected Progress During July, 1960
ΓΑΤΙΝΤL	Internal cabling and construction for the three racks of the first unit are expected to be complete in July. Sub-system test of the Photo-transmission will be completed. During this test phase,  Z4686PZB Cathode-ray Tube which has been received on loan will be tested as an alternate for the tubes. The STATINTL remainder of the sub-system testing may also be completed in July. In accordance with our present schedule, we hope to be able to start system testing by the first of September.
	Program tapes to be prepared for test are:
TATINTIME	<ul> <li>A. Twenty-degree oblique rectification, 9" x 9" format</li> <li>B. Panoramic rectification, 3" format</li> <li>C. 1:1 enlargement (calibration tape)</li> <li>D. Static calibration tape block</li> </ul>
17.	Summary
	Progress during the month of June has been consistent with last month's expectations; however, delays occurring during earlier months have caused a delay in the schedule affecting system testing of the first unit which is now not expected to be compleSTATINTL until September.
	System Manager
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# PHOTOGRAPHIC RECTIFIER-PRINTER WORK SCHEDULE AND PROGRESS CHART

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					1939							1960		10	0					
ITEM Description	WORK Description	<u>)</u> UN	<u>j</u> nr	AUG	SEP	OCT	NOV	DEC	) AN	FEB	MAR	APR	MAY	JUN	JAr	AUG	SEP	OCT	NOV	DEC
·	DESIGN													;						
<u>reader</u> <u>and</u> <u>Printer</u>	FABRICATION																			
	<u>TEST</u>													1111	, .					
	DESIGN				¥	;								1111						
CONTROL Console	<u>FABRICATION</u>																			
	<u>TEST</u>										,			777.			,			
	Unit 1							·	· · · · · · · · · · · · · · · · · · ·				[		]_	<u>→</u> [		ĺ		
SYSTEM TEST	Unit 2 TEST																			
	Unite 3 & 4 TEST																	]		

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	•			Purchase		
	Pre Design	Design	Release	Parts	Fabrication	Assembly
	Tre Design	Deargn	Release	Larte		Assembly
Structure	Complete	Complete	Complete	Complete	2 Complete 2 In Work	I Complete
CRT Housing	Complete	Complete	Complete	Complete	1 Complete	l Complete
CRT Elect. Parts	Complete	Complete	Complete	In Work		•
Track Assy., X Drive Lead Screw	Complete	Complete	Complete	Complete less motors	l Complete	l Complete
Valve, Pneu. & Vacuum	Complete	Complete	Complete	Complete	Complete	l Complete
Doors	Complete	Complete	Complete	Complete	Complete	In Work
Focus Current Regulator	Complete	Complete	Complete	Complete	l Complete	l Complete
X Deflection Amp.	Complete	Complete	Complete	Complete	l Complete	l Complete
Y Deflection Amp.	Complete	Complete	Complete	Complete	l Complete	1 Complete
X Sweep Attenuator	Complete	Complete	Complete	Complete	Complete	l Complete
Y Sweep Attenuator	Complete	Complete	Complete	Complete	Complete	l Complete
Power Supply, 20kv	Complete	Complete	Complete	Complete	Complete	Complete
Power Supply, Ikv	Complete	Complete	Complete	Complete	l Complete	l Complete
PMT Drive & Servo	Complete	Complete	Complete	Complete less motor	l Complete	l Complete
Platen & Index Assembly	Complete	Complete	l Complete	l Complete	l Complete	l Complete
Film Index Drive & Servo	Complete	l Complete	l Complete	l Complete l In Work	l Complete l In Work	l Complete l In Work
PM Assy. & Video Amplifier	Complete	Complete	Complete	Complete	Complete	l Complete
Optisyn Pre-Amp	Complete	Complete	Complete	Complete	Complete	Complete
		L	<u> </u>			No. on a series of the second and the second

#### Approved For Release 2002/06/17 : CIA-RDP78B04747A000600080007-1

# PHASE DIAGRAM FOR PRINTER

	Pre-Design	Design	Release	Purchase Parts	Fabrication	Assembly
			ſ	1	2 Complete	1
Structure	Complete	Complete	Complete	Complete	2In Work	l In Work
CRT Housing	Complete	Complete	Complete	Complete	l Complete	l Complete
CRT Elect. Parts	Complete	Complete	Complete	Complete	Complete	
Track Assy., X Drive Lead Screw	Complete	Complete	Complete less screw	Complete	l Complete	l Complete
Valve, Pneu. & Vacuum	Complete	Complete	Complete	Complete	Complete	l Complete
Doors	Complete	Complete	Complete	Complete	Complete	Complete
Focus Current			·			
Regulator	Complete	Complete	Complete	Complete	Complete	Complete
X Deflection Amp.	Complete	Complete	Complete	Complete	l Complete	l In Work
Y Deflection Amp.	Complete	Complete	Complete	Complete	l Complete	l In Work
X Drive Assembly	Complete	Complete	Complete	Complete	Complete	l Complete
Film Index	Complete	Complete	Complete	Complete	Complete	l Complete
Lens Board	Complete	Complete	Complete	Comple <b>t</b> e	2 Complete	2 Complete
Platen	Complete	Complete		Complete	l Complete 3 In Work	l Complete
Cassettes	Complete	Complete	Complete	Complete	Complete	2 Complete
Vacuum Pump		Segundan i a vintaga		l Complete		l Complete

# Approved For Release 2002/06/17: CIA-RDP78B04747A000600080007-1 PHASE DIAGRAM FOR CONSOLE

'							
	Pre Design	n Design	Release	Purchase Parts			
	1	T	1010400	Farts	Fabricatio	n Assembly	
Rack	Complete	Complete	Complete	Complete		l Complete	<u></u>
Monitor	Complete	Complete		Complete	Complete	l Complete	:
Master Control	Complete	Complete		Complete	l In Work	l In Work	1
Sweep Generator	Complete	Complete		4 Complete	l Complete	l Complete	
Transportage	Complete	Complete		Complete	Complete	l Complete	
Tape Reader	Complete	Complete		1 Complete	l Complete	l Complete	-
Relay Control Chassis	Compl <b>et</b> e	Complete	In Work	In Work	In Work	-	
Program Control	Complete	Complete	Complete	٠.	In Work		The Personal Property leadings
Film Index Servo	Complete	Complete	Complete	1 Complete	l In Work	l In Work	The state of the s
Scan Servo	Complete	Complete	Complete	Complete	l Complete	l Complete	
Scan Comparator	Complete	Complete	Complete	l Complete	l Complete 3 In Work	1 Complete 3 In Work	
Scan Computor	Complete	Complete	Complete	Complete	l Complete 3 In Work	l Complete 3 In Work	
Power Supply, 28V	Complete	Complete	Complete	Complete	1 Complete	1 Complete	
Power Supply, 300V	Complete	Complete	Complete	Complete	2 Complete	2 Complete	
Power Supply, 125V	Complete	Complete	Complete	Complete	2 Complete	2 Complete	
Cables (internal)	Complete	Complete	Complete		In Work	Language were reported to	
						4	